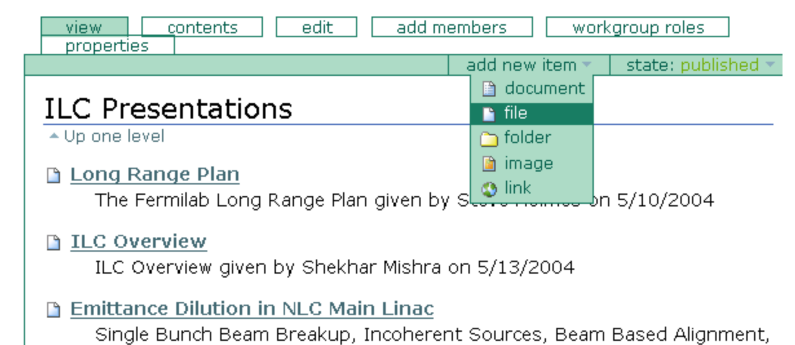


International Linear Collider

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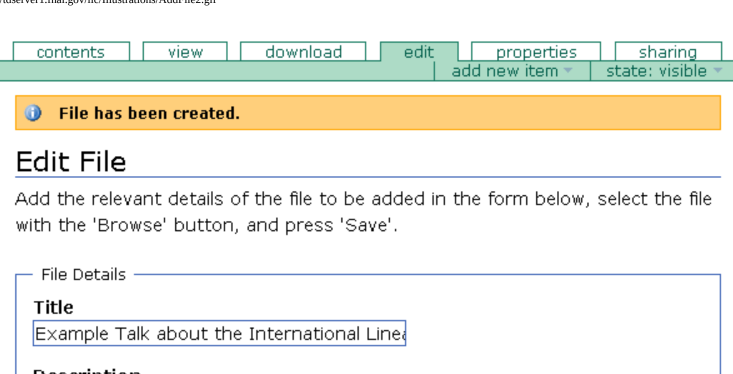
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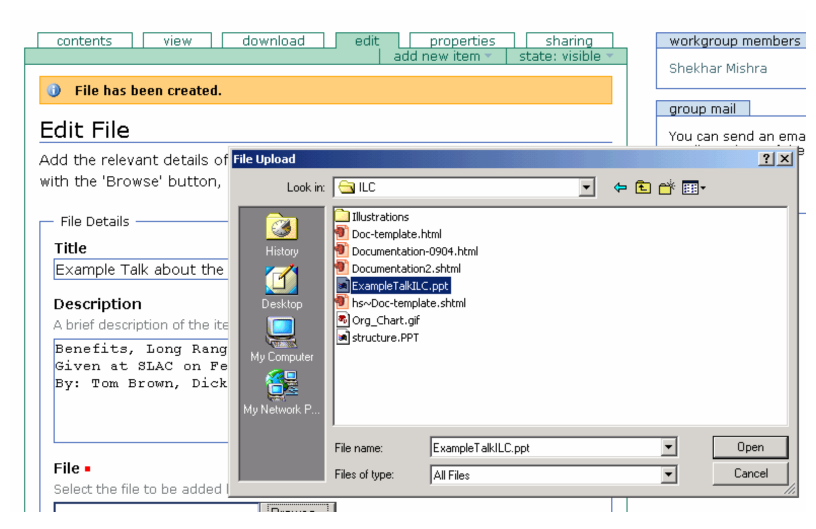
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ILC Presentations

Up one level

Long Range Plan

The Fermilab Long Range Plan given by Steve Holmes on 5/10/2004

ILC Overview

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Emittance Dilution in NLC Main Linac

Single Bunch Beam Breakup, Incoherent Sources, Beam Based Alignment, Given May 2004 Kirti Ranjan, Ashutosh Bhardwaj, Peter Tenenbaum, Shekhar Mishra

Studies of Alternative TESLA Damping Ring

Studies of Alternative TESLA Damping Ring Designs Given by George Gollin on 5/11/2004

The Fermilab/NICADD photo-injector laboratory

The present talk highlights of the past five month activities and present our short term plans. Given on 5/10/2004 by P. Piot

<u>Linear ColliderR&D: Production andResults of the X-Band RF</u> Structures

•A Brief History •Structure Production and Performance Review •Present Status of Structure R&D •Present Status of Girder R&D •Future Plans Given by Harry carter on 5/11/2004

Superconducting Cavity Development at FNAL

P.Bauer, L.Bellantoni, T.Berenc, S.Bhashyam, C.Boffo, R.Carcagno,

C.Darve, B.DeGraff, I.Gonin, H.Edwards, L.Elementi, M.Foley,

T.Khabibouline, M.Kuchnir, D.Mitchell, T.Nicol, J.Reid, A.Rowe, N.Solyak,

B.Soyars, I.Terechkine, W.D.Möller, R.Wanzenberg, ... (DESY)

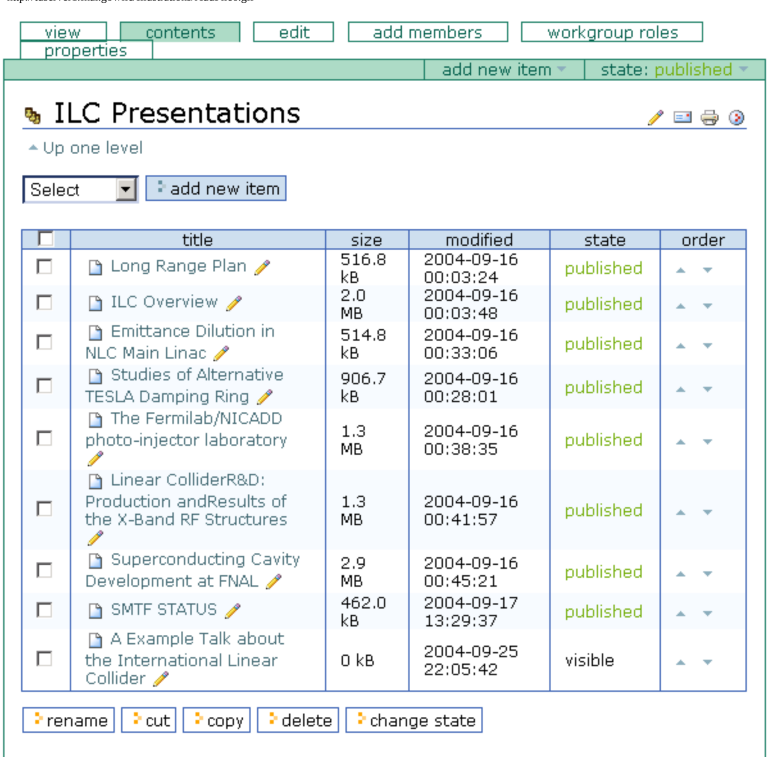
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SMTF talk at Paris

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